# SOIL BIOLOGY & BIOCHEMISTRY

**Volume Contents and Author Index** 

Volume 31 1999





## SOIL BIOLOGY & BIOCHEMISTRY

## Cooperating Journal of the International Union of Soil Sciences

#### **EDITOR-IN-CHIEF**

PROFESSOR J. S. WAID, P.O. Box 760, Buderim, Queensland 4556, Australia: Fax +61 (754) 769 183: E-mail jswaid@mpx.com.au

#### CHIEF EDITORS

- PROFESSOR J. M. Anderson, Department of Biological Sciences, University of Exeter, Prince of Wales Road, Exeter EX4 4PS, UK: Fax +44 (0) 1392 263700: E-mail j.m.anderson@exeter.ac.uk
- PROFESSOR R. G. Burns, Department of Biosciences, University of Kent, Canterbury, Kent CT2 7NJ, UK: Fax +44 (0) 1227 763 912: E-mail r.g.burns@ukc.ac.uk
- Professor D. C. Coleman, Institute of Ecology, Ecology Annex, University of Georgia, Athens, GA 30602-2360, U.S.A.: Fax +1 (706) 542 2423: E-mail coleman@sparc.ecology.uga.edu

### **BOARD OF SUBJECT EDITORS**

- PROFESSOR H. ANTOUN, RSVS Pavillon Charles-Eugène Marchand, Université Laval Ste-Foy (Québec), Canada G1K 7P4: Fax +1 (418) 656 7176: E-mail antoun@rsvs.ulaval.ca
- DR R. D. BARDGETT, Department of Biological Sciences, Institute of Environmental and Natural Sciences, Lancaster University, Lancaster LA1 4YQ, UK: Fax +44 (1524) 843854: E-mail r.bardgett@lancaster.ac.uk
- DR M.-M. COÛTEAUX, Centre d'Ecologie Fonctionnelle et Evolutive, CNRS, BP 5051, route de Mende, 34033-Montpellier Cedex 1, France: Fax + 33 4 67 41 21 38: E-mail couteaux @ cefe.cnrs-mop.fr
- PROFESSOR J. DIGHTON, Rutgers University, Division of Pinelands Research, Institute of Marine & Coastal Science, Department of Biology, Camden College of Arts and Sciences, Camden, NJ 08102, U.S.A.: Fax +1 (609) 225 6495: E-mail dighton@crab.rutgers.edu
- DR J. DORAN, USDA-ARS, 116 Keim Hall, University of Nebraska-Lincoln, NB 68583-0915, U.S.A.: Fax +1 (402) 472 0516: E-mail jdoran@unlinfo.unl.edu
- PROFESSOR R. A. DRIJBER, Department of Agronomy, Crop, Range, Soil & Water, Weed Sciences, 279 Plant Science, University of Nebraska-Lincoln, P.O. Box 830915, Lincoln, NB 68683-0915, U.S.A.: Fax +1 (402) 472 7904: E-mail agro107@unlvm.unl.edu
- DR R. P. EVERSHED, School of Chemistry, University of Bristol, Cantock's Close, Bristol BS8 1TS, UK: Fax +44 (117) 929 3746: E-mail r.p.evershed@bristol.ac.uk
- DR A. J. Franzluebbers, USDA-Agricultural Research Service, J. Phil Campbell Sr. Natural Resources Conservation Center, 1420 Experiment Station Road, Watkinsville, GA 30677-2373, U.S.A.: Fax + 1 (706) 769 8962: Email afranz@arches.uga.edu
- DR A. GANGE, School of Biological Sciences, Division of Biology, Royal Holloway, University of London, Egham, Surrey TW20 0EX, UK: Fax +44 (1784) 470756: E-mail a.gange@rhbnc.ac.uk
- PROFESSOR K. E. GILLER, Department of Soil Science and Agricultural Engineering, University of Zimbabwe, Box MP 167, Mount Pleasant, Harare, Zimbabwe: Fax + 263 (4) 333 407: E-mail k.giller@compcentre.uz.ac.zw
- DR G. GUGGENBERGER, Institute of Soil Science and Soil Geography, University of Bayreuth, 95440 Bayreuth, Germany: Fax ±49 (921) 552246: E-mail georg.guggenberger@uni-bayreuth.de
- PROFESSOR T. HATTORI, 1-6-2 Komegafukuro, Aoba-Ku, Sendai 980, Japan: Fax +81 (22) 266 1028: E-mail atic-tr@dd.iij4u.or.jp
- PROFESSOR D. W. HOPKINS, Department of Environmental Science, University of Stirling, Stirling FK9 4LA, UK: Fax +44 (1786) 467 843: E-mail d.w.hopkins@stir.ac.uk
- PROFESSOR H. INSAM, Universität Innsbruck, Institut für Mikrobiologie, Technikerstr 25, A-6020 Innsbruck, Austria: Fax +43 (512) 507 2926: E-mail heribert.insam@uibk.ac.at
- Dr. R. G. Joergensen, Institut fuer Bodenkunde und Waldernaehrung, Buesgenweg 2, D-37077 Goettingen, Germany: Fax +40 (551) 394619: E-mail rioerge@gwdg.de
- Professor M. Kimura, Graduate School of Bioagricultural Sciences, Nagoya University, Furocho, Chikusa-ku, Nagoya 464-8601, Japan: Fax +81 (52) 789 4136: E-mail kimuram@nuagrl.agr.nagoya-u.ac.jp
- PROFESSOR I. KOEGEL-KNABNER, Department of Soil Science, TU Munich, D-85350 Freising-Weihenstephan, Germany: Fax + 49 (8161) 714 466: E-mail koegel a weihenstephan.de
- PROFESSOR S. P. McGrath, Soil Science Department, Rothamsted Experimental Station, Harpenden, Herts AL5 2JQ, UK: Fax +44 (1582) 469688: E-mail steve.mcgrath@bbsrc.ac.uk
- Da K. Ritz, Soil Plant Dynamics Unit, Scottish Crop Research Institute, Invergowrie, Dundee DD2 5DA, UK: Fax +44 (1382) 568502: E-mail kritz(a scri. sari ac.uk
- DR C. H. Robinson, School of Life, Basic Medical and Health Sciences, Division of Life Sciences, King's College London, University of London, Campden Hill Road, London W8 7AH, UK: Fax +44 (171) 333 4500: E-mail clare.robinson@kcl.ac.uk
- PROFESSOR DR S. SCHEU, Technische Universitaet Darmstadt, Institut fuer Zoologie, Schnittspahnstrasse 3, D-64287 Darmstadt, Germany: Fax +49 (6151) 166 111: E-mail scheule bio.tu-darmstadt.de
- PROFESSOR J. SCHIMEL, Ecology, Evolution and Marine Biology, University of California, Santa Barbara, CA 93106, U.S.A.: Fax +1 (805) 893 4724: E-mail schimelia lifesci.lscf.ucsb.edu
- PROFESSOR K. M. Scow, Department of Land, Air and Water Resources, Hoagland Hall, University of California, Davis, CA 95616, U.S.A.:
- Fax +1 (916) 752 1552: E-mail kmscow@ ucdavis.edu
  PROFESSOR T. R. SEASTEDT, Department of EPO Biology and Arctic and Alpine Research, University of Colorado, Boulder, CO 80309-0450, USA: Fax +1
- (303) 492 6388: *E-mail* Tims@cultur.colorado.edu

  DR J. L. SMITH, USDA-ARS, 215 Johnson Hall, Washington State University, Pullman, WA 99164-6421, U.S.A.: *Fax* +1 (509) 335 3842:
- E-mail jlsmith@mail.wsu.edu

  DR G. SPARLING, Landcare Research, Private Bag 3127, Hamilton, New Zealand: Fax + 64 (7) 858 4964: E-mail sparlingG@landcare.cri.nz
- PROFESSOR G. STOTZKY, Department of Biology, New York University, Washington Square, New York, NY 10013, U.S.A.: Fax +1 (212) 995 4015: E-mail stotzky@is2.nyu.edu
- DR K. R. TATE, Manaaki Whenua Landcare Research, Private Bag 11052, Palmerston North, New Zealand: Fax +64 (6) 355 9230: E-mail Tatek@ landcare.cri.nz
- Professor C. VAN Kessel, Department of Agronomy and Range Science, College of Agricultural and Environmental Sciences, Agricultural Experiment Station, University of California, Davis, CA 95616-8515, U.S.A.: Fax +1 (916) 752 4361: E-mail cvankessel@ucdavis.edu
- DR S. VISSER, Department of Biological Sciences, The University of Calgary, 2500 University Drive NW, Calgary, Alberta, Canada T2N 1N4: Fax +1 (403) 289 9311: E-mail svisser@acs.ucalgary.ca
- DR D. A. WARDLE, Landcare Research, P.O. Box 69, Lincoln 8152, New Zealand: Fax +64 (3) 325 2418: E-mail wardled@landcare.cri.nz
- PROFESSOR J. C. ZAK, Texas Tech. University, Ecology Program, Department of Biological Sciences, Lubbock, TX 79409-3131, U.S.A.: Fax +1 (806) 742 2963: E-mail yzjoz@ttacs.ttu.edu

## CONTENTS

## Volume 31 Number 1

C. A. Campbell, V. O. Biederbeck, B. G. McConkey, D. Curtin and R. P. Zentner	1	Soil quality—Effect of tillage and fallow frequency. Soil organic matter quality as influenced by tillage and fallow frequency in a silt loam in southwestern Saskatchewan
Michael Stemmer, Martin H. Gerzabek and Ellen Kandeler	9	Invertase and xylanase activity of bulk soil and particle-size fractions during maize straw decomposition
Maarten H. Ryder, Zhinong Yan, Teri E. Terrace, Albert D. Rovira, Wenhua Tang and Raymond L. Correll	19	Use of strains of <i>Bacillus</i> isolated in China to suppress take-all and rhizoctonia root rot, and promote seedling growth of glasshouse-grown wheat in Australian soils
T. J. Clough, S. C. Jarvis, E. R. Dixon, R. J. Stevens, R. J. Laughlin and D. J. Hatch	31	Carbon induced subsoil denitrification of $^{15}\mbox{N-labelled}$ nitrate in 1 m deep soil columns
David Robinson and Jann P. Conroy	43	A possible plant-mediated feedback between elevated ${\rm CO}_2$ , denitrification and the enhanced greenhouse effect
P. Puget, D. A. Angers and C. Chenu	55	Nature of carbohydrates associated with water-stable aggregates of two cultivated soils
Marja Tuomela, Merja Lyytikäinen, Pekka Oivanen and Annele Hatakka	65	Mineralization and conversion of pentachlorophenol (PCP) in soil inoculated with the white-rot fungus <i>Trametes versicolor</i>
J. M. Bourne and B. R. Kerry	75	Effect of the host plant on the efficacy of <i>Verticillium chlamydos-porium</i> as a biological control agent of root-knot nematodes at different nematode densities and fungal application rates
F. Binet and R. C. Le Bayon	85	Space-time dynamics in situ of earthworm casts under temperate cultivated soils
I. P. Thompson, M. J. Bailey, R. J. Ellis, N. Maguire and A. A. Meharg	95	Response of soil microbial communities to single and multiple doses of an organic pollutant
Kirsten Küsel and Harold L. Drake	107	Microbial turnover of low molecular weight organic acids during leaf litter decomposition
Sylvie Recous, Celso Aita and Bruno Mary	119	In situ changes in gross N transformations in bare soil after addition of straw
Amnat Chidthaisong, Hitoshi Obata and Iwao Watanabe	135	Methane formation and substrate utilisation in anaerobic rice soils as affected by fertilisation
B. S. Griffiths, K. Ritz, N. Ebblewhite and G. Dobson	145	Soil microbial community structure: Effects of substrate loading rates
Crystal S. Denton, Richard D. Bardgett, Roger Cook and Philip J. Hobbs	155	Low amounts of root herbivory positively influence the rhizosphere microbial community in a temperate grassland soil
	İ	Forthcoming Papers
	V	Notes for Authors

# Volume 31 Number 2

Manuela Röver, Otto Heinemeyer, Jean Charles Munch and **Ernst-August Kaiser** 

Manuela Röver and Ernst-**August Kaiser** 

167 Spatial heterogeneity within the plough layer: high variability of  $N_2O$ 

175 Spatial heterogeneity within the plough layer: low and moderate variability of soil properties

B. Peick, P. Graumann, R. Schmid, M. Marahiel and D. Werner	189	Differential pH-induced proteins in <i>Rhizobium tropici</i> CIAT 899 and <i>Rhizobium etli</i> CIAT 611
Piero Perucci, Costantino Vischetti and Fabrizio Battistoni	195	Rimsulfuron in a silty clay loam soil: effects upon microbiological and biochemical properties under varying microcosm conditions
Susanne Klose and M. A. Tabatabai	205	Urease activity of microbial biomass in soils
Z. N. Senwo and M. A. Tabatabai	213	Aspartase activity in soils: effects of trace elements and relationships to other amidohydrolases
E. J. Lundquist, L. E. Jackson, K. M. Scow and C. Hsu	221	Changes in microbial biomass and community composition, and soil carbon and nitrogen pools after incorporation of rye into three California agricultural soils
Roman G. Kuperman	237	Litter decomposition and nutrient dynamics in oak-hickory forests along a historic gradient of nitrogen and sulfur deposition
J. C. Rupe, R. T. Robbins, C. M. Becton, W. A. Sabbe and E. E. Gbur Jr.	245	Vertical and temporal distribution of Fusarium solani and Heterodera glycines in fields with sudden death syndrome of soybean
L. Landi, D. Barraclough, L. Badalucco, A. Gelsomino and P. Nannipieri	253	L-Methionine-sulphoximine affects N mineralisation-immobilisation in soil
Ellen Kandeler, Michael Stemmer and Eva-Maria Klimanek	261	Response of soil microbial biomass, urease and xylanase within particle size fractions to long-term soil management
Mirjam Pulleman and Albert Tietema	275	Microbial C and N transformations during drying and rewetting of coniferous forest floor material
R. F. Grant	287	Simulation of methanotrophy in the mathematical model ecosys
Steven D. Siciliano and James J. Germida	299	Enhanced phytoremediation of chlorobenzoates in rhizosphere soil
Z. Kabir, I. P. O'Halloran and C. Hamel	307	Combined effects of soil disturbance and fallowing on plant and fungal components of mycorrhizal corn (Zea mays L.)
Short Communications B. K. Sitaula, Å. Almås, L. R. Bakken and B. R. Singh	315	Assessment of heavy metals associated with bacteria in soil
Richard D. Bardgett and Amanda Shine	317	Linkages between plant litter diversity, soil microbial biomass and ecosystem function in temperate grasslands
M. Roura-Carol and C. Freeman	323	Methane release from peat soils: effects of Sphagnum and Juncus
	1	Forthcoming Papers
	Ш	Notes for Authors
	Vo	lume 31 Number 3
M. C. Leirós, C. Trasar-Cepeda, S. Seoane and F. Gil-Sotres	327	Dependence of mineralization of soil organic matter on temperature and moisture
Jouni Laakso	337	Short-term effects of wood ants (Formica aquilonia Yarr.) on soi animal community structure
D. F. Wenderoth and H. H. Reber	345	Correlation between structural diversity and catabolic versatility o metal-affected prototrophic bacteria in soil
L. G. Greenfield	353	Weight loss and release of mineral nitrogen from decomposing pollen
	363	Effects of malathion on the growth and reproduction of Drawid
Smeeta Panda and Sanjat K. Sahu		willsi (Oligochaeta) under laboratory conditions

A. E. Mackie and R. E. Wheatley 375 Effects and incidence of volatile organic compound interactions between soil bacterial and fungal isolates Edzo Veldkamp, Eric Davidson, 387 Soil nitrogen cycling and nitrogen oxide emissions along a pasture Heather Erickson, Michael Keller chronosequence in the humid tropics of Costa Rica and Antie Weitz A. J. Franzluebbers, R. L. Haney and 395 Relationships of chloroform fumigation-incubation to soil organic F. M. Hons matter pools Georg Guggenberger, Edward 407 Microbial contributions to the aggregation of a cultivated grassland T. Elliott, Serita D. Frey, Johan Six soil amended with starch and Keith Paustian Peter Frenzel, Ulrike Bosse and 421 Rice roots and methanogenesis in a paddy soil: ferric iron as an Peter H. Janssen alternative electron acceptor in the rooted soil Laurie A. Taylor, Mary A. Arthur and 431 Forest floor microbial biomass across a northern hardwood succes-Ruth D. Yanai sional sequence Isabel Barja and Lisardo Núñez 441 Microcalorimetric measurements of the influence of glucose concentration on microbial activity in soils Hojeong Kang and Chris Freeman 449 Phosphatase and arylsulphatase activities in wetland soils: annual variation and controlling factors M. E. Wedderburn and Jill Carter 455 Litter decomposition by four functional tree types for use in silvopastoral systems Heng Yao and Ralf Conrad 463 Thermodynamics of methane production in different rice paddy soils from China, the Philippines and Italy B. P. Degens Catabolic response profiles differ between microorganisms grown in soils Short Communications C. L. Boddington, E. E. Bassett, 479 Comparison of techniques for the extraction and quantification of I. Jakobsen and J. C. Dodd extra-radical mycelium of arbuscular mycorrhizal fungi in soils C. Trasar-Cepeda, F. Camiña, 483 An improved method to measure catalase activity in soils M. C. Leirós and F. Gil-Sotres Volume 31 Number 4 Joann K. Whalen, Robert 487 Movement of N from decomposing earthworm tissue to soil, W. Parmelee, David A. McCartney microbial and plant N pools Jessica L. Vanarsdale S. Parry, P. Renault, C. Chenu and 493 Denitrification in pasture and cropped soil clods as affected by pore R. Lensi Spatial distribution of soil ergosterol in the organic layer of a mature Marjoriitta Möttönen, Erkki Järvinen, Timo J. Hokkanen, Scots pine (Pinus sylvestris L.) forest Timo Kuuluvainen and Rauni Ohtonen J. G. Zaller and J. A. Arnone III Earthworm and soil moisture effects on the productivity and structure of grassland communities C. Beigel, M.-P. Charnay and 525 Degradation of formulated and unformulated triticonazole fungicide E. Barriuso in soil: effect of application rate 535 Nematodes as bioindicators of dry pasture recovery after temporary Gloria Nombela, Alfonso Navas and Antonio Bello rve cultivation 543 Dynamics of soluble organic C and C mineralization in cultivated Martin H. Chantigny, Denis A. Angers, Danielle Prévost, Régis soils with varying N fertilization R. Simard and François-P. Chalifour J. Hallmann, R. Rodríguez-Kábana 551 Chitin-mediated changes in bacterial communities of the soil, rhizosphere and within roots of cotton in relation to nematode and J. W. Kloepper control

Antonio Gelsomino, Loretta Landi, Giovanni Cacco and Paolo Nannipieri	561	Determination and depletion kinetics of L-methionine-sulphoximine in soil
Christopher Neill, Marisa C. Piccolo, Jerry M. Melillo, Paul A. Steudler and Carlos C. Cerri	567	Nitrogen dynamics in Amazon forest and pasture soils measured by $^{\rm 15}{\rm N}$ pool dilution
S. D. Frey, E. T. Elliott and K. Paustian	573	Bacterial and fungal abundance and biomass in conventional and no-tillage agroecosystems along two climatic gradients
C. Vettori, L. Calamai, M. Yoder, G. Stotzky and E. Gallori	587	Adsorption and binding of $\textit{AmpliTaq} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$
J. Magid, C. Kjærgaard, A. Gorissen and P. J. Kuikman	595	Drying and rewetting of a loamy sand soil did not increase the turnover of native organic matter, but retarded the decomposition of added <sup>14</sup> C-labelled plant material
F. P. Vinther, F. Eiland, AM. Lind and L. Elsgaard	603	Microbial biomass and numbers of denitrifiers related to macropore channels in agricultural and forest soils
D. L. Jones	613	Amino acid biodegradation and its potential effects on organic nitrogen capture by plants
P. K. Jjemba and Martin Alexander	623	Possible determinants of rhizosphere competence of bacteria
Short Communications Stephen J. Barnett, Ian Singleton and Maarten Ryder	633	Spatial variation in populations of <i>Pseudomonas corrugata</i> 2140 and pseudomonads on take-all diseased and healthy root systems of wheat
T. R. Christensen, A. Michelsen and S. Jonasson	637	Exchange of $\rm CH_4$ and $\rm N_2O$ in a subarctic heath soil: effects of inorganic N and P and amino acid addition
	1	Forthcoming Papers
	111	Notes for Authors
	Voi	lume 31 Number 5
Donald A. Davidson, Stephen Carter, Brian Boag, Deborah Long, Richard Tipping and Andrew Tyler		Analysis of pollen in soils: processes of incorporation and redistribution of pollen in five soil profile types
Stephen Carter, Brian Boag, Deborah Long, Richard Tipping and		Analysis of pollen in soils: processes of incorporation and
Stephen Carter, Brian Boag, Deborah Long, Richard Tipping and Andrew Tyler  M. A. Whitelaw, T. J. Harden and	643	Analysis of pollen in soils: processes of incorporation and redistribution of pollen in five soil profile types  Phosphate solubilisation in solution culture by the soil fungus
Stephen Carter, Brian Boag, Deborah Long, Richard Tipping and Andrew Tyler  M. A. Whitelaw, T. J. Harden and K. R. Helyar  Guixin Pu, Paul G. Saffigna and	643 655	Analysis of pollen in soils: processes of incorporation and redistribution of pollen in five soil profile types  Phosphate solubilisation in solution culture by the soil fungus Penicillium radicum  Potential for denitrification in cereal soils of northern Australia after legume or grass–legume pastures
Stephen Carter, Brian Boag, Deborah Long, Richard Tipping and Andrew Tyler  M. A. Whitelaw, T. J. Harden and K. R. Helyar  Guixin Pu, Paul G. Saffigna and Wayne M. Strong	643 655 667	Analysis of pollen in soils: processes of incorporation and redistribution of pollen in five soil profile types  Phosphate solubilisation in solution culture by the soil fungus Penicillium radicum  Potential for denitrification in cereal soils of northern Australia after legume or grass–legume pastures  Rapid biodegradation of diuron and other phenylurea herbicides by a soil bacterium
Stephen Carter, Brian Boag, Deborah Long, Richard Tipping and Andrew Tyler  M. A. Whitelaw, T. J. Harden and K. R. Helyar  Guixin Pu, Paul G. Saffigna and Wayne M. Strong  John E. Cullington and Allan Walker  D. S. Jenkinson, H. C. Harris, J. Ryan, A. M. McNeill, C. J. Pilbeam	643 655 667 677	Analysis of pollen in soils: processes of incorporation and redistribution of pollen in five soil profile types  Phosphate solubilisation in solution culture by the soil fungus <i>Penicillium radicum</i> Potential for denitrification in cereal soils of northern Australia after legume or grass–legume pastures  Rapid biodegradation of diuron and other phenylurea herbicides by a soil bacterium  Organic matter turnover in a calcareous clay soil from Syria under a two-course cereal rotation
Stephen Carter, Brian Boag, Deborah Long, Richard Tipping and Andrew Tyler  M. A. Whitelaw, T. J. Harden and K. R. Helyar  Guixin Pu, Paul G. Saffigna and Wayne M. Strong  John E. Cullington and Allan Walker  D. S. Jenkinson, H. C. Harris, J. Ryan, A. M. McNeill, C. J. Pilbeam and K. Coleman  Gary D. Bending and Suzanne	643 655 667 677 687	Analysis of pollen in soils: processes of incorporation and redistribution of pollen in five soil profile types  Phosphate solubilisation in solution culture by the soil fungus Penicillium radicum  Potential for denitrification in cereal soils of northern Australia after legume or grass—legume pastures  Rapid biodegradation of diuron and other phenylurea herbicides by a soil bacterium  Organic matter turnover in a calcareous clay soil from Syria under a two-course cereal rotation  Characterisation of volatile sulphur-containing compounds produced during decomposition of Brassica juncea tissues in soil
Stephen Carter, Brian Boag, Deborah Long, Richard Tipping and Andrew Tyler  M. A. Whitelaw, T. J. Harden and K. R. Helyar  Guixin Pu, Paul G. Saffigna and Wayne M. Strong  John E. Cullington and Allan Walker  D. S. Jenkinson, H. C. Harris, J. Ryan, A. M. McNeill, C. J. Pilbeam and K. Coleman  Gary D. Bending and Suzanne D. Lincoln  T. W. Speir, H. A. Kettles, A. Parshotam, P. L. Searle and	643 655 667 677 687	Analysis of pollen in soils: processes of incorporation and redistribution of pollen in five soil profile types  Phosphate solubilisation in solution culture by the soil fungus Penicillium radicum  Potential for denitrification in cereal soils of northern Australia after legume or grass–legume pastures  Rapid biodegradation of diuron and other phenylurea herbicides by a soil bacterium  Organic matter turnover in a calcareous clay soil from Syria under a two-course cereal rotation  Characterisation of volatile sulphur-containing compounds produced during decomposition of Brassica juncea tissues in soil  Simple kinetic approach to determine the toxicity of As[V] to soil biological properties
Stephen Carter, Brian Boag, Deborah Long, Richard Tipping and Andrew Tyler  M. A. Whitelaw, T. J. Harden and K. R. Helyar  Guixin Pu, Paul G. Saffigna and Wayne M. Strong  John E. Cullington and Allan Walker  D. S. Jenkinson, H. C. Harris, J. Ryan, A. M. McNeill, C. J. Pilbeam and K. Coleman  Gary D. Bending and Suzanne D. Lincoln  T. W. Speir, H. A. Kettles, A. Parshotam, P. L. Searle and L. N. C. Vlaar	643 655 667 677 687 695	Analysis of pollen in soils: processes of incorporation and redistribution of pollen in five soil profile types  Phosphate solubilisation in solution culture by the soil fungus Penicillium radicum  Potential for denitrification in cereal soils of northern Australia after legume or grass—legume pastures  Rapid biodegradation of diuron and other phenylurea herbicides by a soil bacterium  Organic matter turnover in a calcareous clay soil from Syria under a two-course cereal rotation  Characterisation of volatile sulphur-containing compounds produced during decomposition of Brassica juncea tissues in soil  Simple kinetic approach to determine the toxicity of As[V] to soil biological properties  Kinetic model for methane oxidation by paddy soil as affected by temperature, moisture and N addition

John E. Richards and Colin P. Webster	747	Denitrification in the subsoil of the Broadbalk Continuous Wheat Experiment
D. J. Ross, F. M. Kelliher and K. R. Tate	757	Microbial processes in relation to carbon, nitrogen and temperature regimes in litter and a sandy mineral soil from a central Siberian <i>Pinus sylvestris</i> L. forest
H. A. Ajwa, C. J. Dell and C. W. Rice	769	Changes in enzyme activities and microbial biomass of tallgrass prairie soil as related to burning and nitrogen fertilization
D. LI. Williams, P. Ineson and P. A. Coward	779	Temporal variations in nitrous oxide fluxes from urine-affected grassland
B. Manunza, S. Deiana, M. Pintore and C. Gessa	789	The binding mechanism of urea, hydroxamic acid and $N$ -( $N$ -butyl)-phosphoric triamide to the urease active site. A comparative molecular dynamics study
	1	Forthcoming Papers
	Va	lume 31 Number 6
Kenji Kouno, Hasta Pratopo Lukito and Tadao Ando		Minimum available N requirement for microbial biomass P formation in a regosol
D. J. Ross, K. R. Tate, N. A. Scott and C. W. Feltham	803	Land-use change: effects on soil carbon, nitrogen and phosphorus pools and fluxes in three adjacent ecosystems
Elisa M. D'Angelo and K. R. Reddy	815	Regulators of heterotrophic microbial potentials in wetland soils
Joshua P. Schimel, Jay M. Gulledge, Joy S. Clein-Curley, Jon E. Lindstrom and Joan F. Braddock	831	Moisture effects on microbial activity and community structure in decomposing birch litter in the Alaskan taiga
L. Klemedtsson, Q. Jiang, Å. Kasimir Klemedtsson and L. Bakken	839	Autotrophic ammonium-oxidising bacteria in Swedish mor humus
P. J. Bottomley, T. E. Sawyer, L. Boersma, R. P. Dick and D. D. Hemphill	849	Winter cover crop enhances 2,4-D mineralization potential of surface and subsurface soil
Rainer Georg Joergensen and Stefan Scheu	859	Response of soil microorganisms to the addition of carbon, nitrogen and phosphorus in a forest Rendzina
M. Barajas Aceves, C. Grace, J. Ansorena, L. Dendooven and P. C. Brookes	867	Soil microbial biomass and organic C in a gradient of zinc concentrations in soils around a mine spoil tip
A. van den Pol-van Dasselaar and O. Oenema	877	Methane production and carbon mineralisation of size and density fractions of peat soils
Sherri Jeakins Morris and R. E. J. Boerner	887	Spatial distribution of fungal and bacterial biomass in southern Ohio hardwood forest soils: scale dependency and landscape patterns
J. Luo, R. W. Tillman and P. R. Ball	903	Grazing effects on denitrification in a soil under pasture during two contrasting seasons
J. Luo, R. W. Tillman and P. R. Ball	913	Factors regulating denitrification in a soil under pasture
Short Communications G. Puri and M. R. Ashman	929	Microbial immobilization of <sup>15</sup> N-labelled ammonium and nitrate in a temperate woodland soil
S. D. Frey, E. T. Elliott and K. Paustian	933	Application of the hexokinase-glucose-6-phosphate dehydrogenase enzymatic assay for measurement of glucose in amended soil
M. J. I. Briones, P. Ineson and D. Sleep	937	Use of $\delta^{13}\mathrm{C}$ to determine food selection in collembolan species

#### Volume 31 Number 7

	Vol	ume 31 Number 7
H. Saremi, L. W. Burgess and D. Backhouse	941	Temperature effects on the relative abundance of <i>Fusarium</i> species in a model plant–soil ecosystem
M. Raubuch and F. Beese	949	Comparison of microbial properties measured by $\mbox{O}_2$ consumption and microcalorimetry as bioindicators in forest soils
Martin Holmstrup	957	Cocoon production of <i>Aporrectodea longa</i> Ude and <i>Aporrectodea rosea</i> Savigny (Oligochaeta; Lumbricidae) in a Danish grass field
Outi Priha and Aino Smolander	965	Nitrogen transformations in soil under <i>Pinus sylvestris, Picea abies</i> and <i>Betula pendula</i> at two forest sites
Monique Carnol and Phil Ineson	979	Environmental factors controlling NO $_3^-$ leaching, N $_2$ O emissions and numbers of NH $_4^+$ oxidisers in a coniferous forest soil
G. Forlani, A. Mangiagalli, E. Nielsen and C. M. Suardi	991	Degradation of the phosphonate herbicide glyphosate in soil: evidence for a possible involvement of unculturable microorganisms
D. Wagner, EM. Pfeiffer and E. Bock	999	Methane production in aerated marshland and model soils: effects of microflora and soil texture
Richard D. Bardgett and Kin F. Chan	1007	Experimental evidence that soil fauna enhance nutrient mineralization and plant nutrient uptake in montane grassland ecosystems
Tomohito Arao	1015	In situ detection of changes in soil bacterial and fungal activities by measuring $^{13}\mathrm{C}$ incorporation into soil phospholipid fatty acids from $^{13}\mathrm{C}$ acetate
Richard D. Bardgett, Roger D. Lovell, Phil J. Hobbs and Steve C. Jarvis	1021	Seasonal changes in soil microbial communities along a fertility gradient of temperate grasslands
E. J. Lundquist, L. E. Jackson and K. M. Scow	1031	Wet-dry cycles affect dissolved organic carbon in two California agricultural soils
Encarna Velázquez, Pedro F. Mateos, Nieves Velasco, Fernando Santos, Pedro A. Burgos, Pablo Villadas, Nicolás Toro and Eustoquio Martínez-Molina	1039	Symbiotic characteristics and selection of autochthonous strains of Sinorhizobium meliloti populations in different soils
Kevin F. Bronson, Graham P. Sparling and lan R. P. Fillery	1049	Short-term N dynamics following application of $^{\rm 15}{\rm N}\text{-labeled}$ urine to a sandy soil in summer
H. L. Steele, B. Völker, G. F. Fuhrmann and D. Werner	1059	Strain specificities in <i>Rhizobium tropici</i> and <i>R. etli</i> using glucose transport inhibition by acidity and daidzein
Short Communications Keith Heinrich, David M. Gordon, Maarten H. Ryder and Peter J. Murphy	1063	A rhizopine strain of <i>Sinorhizobium meliloti</i> remains at a competitive nodulation advantage after an extended period in the soil
P. L. Staddon, D. Robinson, J. D. Graves and A. H. Fitter	1067	The $\delta^{13}{\rm C}$ signature of the external phase of a $\it Glomus$ mycorrhizal fungus: determination and implications
	1	Forthcoming Papers
	Vo	lume 31 Number 8

# Volume 31 Number 8

B. Vanlauwe, O. C. Nwoke, N. Sanginga and R. Merckx	1071	Evaluation of methods for measuring microbial biomass C and N and relationships between microbial biomass and soil organic matter particle size classes in West-African soils
A. J. Franzluebbers	1083	Potential C and N mineralization and microbial biomass from intact and increasingly disturbed soils of varying texture
Wei-Xing Zhu and Margaret M. Carreiro	1091	Chemoautotrophic nitrification in acidic forest soils along an urban-to-rural transect
C. H. Robinson, J. B. Kirkham and R. Littlewood	1101	Decomposition of root mixtures from high arctic plants: a microcosm study

Reinhard Well and David D. Myrold	1109	Laboratory evaluation of a new method for in situ measurement of
T. M. Henriksen and T. A. Breland	1121	denitrification in water-saturated soils  Nitrogen availability effects on carbon mineralization, fungal and
T. W. Hollinson and T. A. Distant		bacterial growth, and enzyme activities during decomposition of wheat straw in soil
Trond M. Henriksen and Tor A. Breland	1135	Evaluation of criteria for describing crop residue degradability in a model of carbon and nitrogen turnover in soil
C. Gallet and C. Keller	1151	Phenolic composition of soil solutions: comparative study of lysimeter and centrifuge waters
Sandrine Salmon and Jean François Ponge	1161	Distribution of <i>Heteromurus nitidus</i> (Hexapoda, Collembola) according to soil acidity: interactions with earthworms and predator pressure
Ellen Kandeler, Jesper Luxhi, Dagmar Tscherko and Jakob Magid	1171	Xylanase, invertase and protease at the soil–litter interface of a loamy sand
Carsten Hase, Fabio Mascher, Yvan Moënne-Loccoz and Geneviève Défago	1181	Nutrient deprivation and the subsequent survival of biocontrol Pseudomonas fluorescens CHA0 in soil
Short Communications Karen Tait, Jacqueline A. Sayer,	1189	Fungal production of calcium oxalate in leaf litter microcosms
Mohammed M. Gharieb and Geoffrey M. Gadd	1105	rungal production of calcium oxalate in leaf litter microcosms
J. Six, P. A. Schultz, J. D. Jastrow and R. Merckx	1193	Recycling of sodium polytungstate used in soil organic matter studies
Letters P. J. A. Howard	1107	Analysis of data from PIOLOG plates, assertion of solutionables
P. J. A. Howard	1197	Analysis of data from BIOLOG plates: examination of relationships between samples
H. Insam and W. Hitzl	1198	Data evaluation of community-level physiological profiles: a reply to the letter of P. J. A. Howard
J. L. Garland and A. L. Mills	1201	Importance of pattern analysis in community-level physiological profiles (CLPP): a reply to the letter from P. J. A. Howard
J. L. Garland and A. L. Mills	1203	Further comments on the interpretation of community-level physiological profiles
	1	Forthcoming Papers
	Vo	lume 31 Number 9
Steve P. McGrath and Amar M. Chaudri	1205	Long-term effects of metal contamination on Rhizobium
Shachar Shem-Tov, Eli Zaady, Peter M. Groffman and Yitzchak Gutterman	1209	Soil carbon content along a rainfall gradient and inhibition of germination: a potential mechanism for regulating distribution of <i>Plantago coronopus</i>
Smita Singh, J. S. Singh and A. K. Kashyap	1219	Methane flux from irrigated rice fields in relation to crop growth and N-fertilization
Nada D. S. Marsudi, Andrew R. Glenn and Micheal J. Dilworth	1229	Identification and characterization of fast- and slow-growing root nodule bacteria from South-Western Australian soils able to nodulate <i>Acacia saligna</i>
S. Criquet, S. Tagger, G. Vogt, G. lacazio and J. Le Petit	1239	Laccase activity of forest litter
Bernhard Mogge, Ernst- August Kaiser and Jean- Charles Munch	1245	Nitrous oxide emissions and denitrification N-losses from agricultural soils in the Bornhöved Lake region: influence of organic fertilizers and land-use
Ellen Kandeler, Sabine Palli, Michael Stemmer and Martin H. Gerzabek	1253	Tillage changes microbial biomass and enzyme activities in particle- size fractions of a Haplic Chernozem
		IV

J. Chen and H. Ferris	1265	The effects of nematode grazing on nitrogen mineralization during fungal decomposition of organic matter
Nicolas Maire, Daniel Borcard, Endre Laczkó and Willy Matthey	1281	Organic matter cycling in grassland soils of the Swiss Jura mountains: biodiversity and strategies of the living communities
Guda E. M. van der Lee, Ben de Winder, Willem Bouten and Albert Tietema	1295	Anoxic microsites in Douglas fir litter
A. Muscolo, F. Bovalo, F. Gionfriddo and S. Nardi	1303	Earthworm humic matter produces auxin-like effects on <i>Daucus</i> carota cell growth and nitrate metabolism
Deborah A. Bossio, William R. Horwath, Randall G. Mutters and Chris van Kessel	1313	Methane pool and flux dynamics in a rice field following straw incorporation
P. J. A. Howard	1323	Analysis of inter-sample distances from BIOLOG plate data in Euclidean and simplex spaces
D. L. Jones and A. Hodge	1331	Biodegradation kinetics and sorption reactions of three differently charged amino acids in soil and their effects on plant organic nitrogen availability
Martin Novák, František Buzek and Marie Adamová	1343	Vertical trends in $\delta^{13}{\rm C},\delta^{15}{\rm N}$ and $\delta^{34}{\rm S}$ ratios in bulk $Sphagnum$ peat
	Vol	ume 31 Number 10
C. C. Rhoades and D. C. Coleman	1347	Nitrogen mineralization and nitrification following land conversion in montane Ecuador
Dean A. Martens and Donald L. Suarez	1355	Transformations of volatile methylated selenium in soil
H. X. Peng, K. Sivasithamparam and D. W. Turner	1363	Chlamydospore germination and Fusarium wilt of banana plantlets in suppressive and conducive soils are affected by physical and chemical factors
Sherri Jeakins Morris	1375	Spatial distribution of fungal and bacterial biomass in southern Ohio hardwood forest soils: fine scale variability and microscale patterns
Anthony J. Walker, David M. Glen and Peter R. Shewry	1387	Bacteria associated with the digestive system of the slug <i>Deroceras</i> reticulatum are not required for protein digestion
D. B. Dail and J. W. Fitzgerald	1395	S Cycling in soil and stream sediment: influence of season and in situ concentrations of carbon, nitrogen and sulfur
Anibal R. Lodeiro and Gabriel Favelukes	1405	Early interactions of <i>Bradyrhizobium japonicum</i> and soybean roots: specificity in the process of adsorption
T. W. Speir, J. A. Townsend, R. D. More and L. F. Hill	1413	Short-lived isotopic method to measure nitrous oxide emissions from a soil under four low-fertility management systems
T. M. Henriksen and T. A. Breland	1423	Decomposition of crop residues in the field: evaluation of a simulation model developed from microcosm studies
J. S. Scott and G. R. Knudsen	1435	Soil amendment effects of rape ( <i>Brassica napus</i> ) residues on pea rhizosphere bacteria
H. Marstorp and E. Witter	1443	Extractable dsDNA and product formation as measures of microbial growth in soil upon substrate addition
J. J. Kelly, M. Häggblom and R. L. Tate III	1455	Changes in soil microbial communities over time resulting from one time application of zinc: a laboratory microcosm study
Short Communication John J. Kelly, Max Häggblom and Robert L. Tate III	1467	Effects of the land application of sewage sludge on soil heavy metal concentrations and soil microbial communities
		F 4

# Volume 31 Number 11

	Volu	ime 31 Number 11
Anna K. Bandick and Richard P. Dick	1471	Field management effects on soil enzyme activities
R. T. Aggangan, A. M. O'Connell, J. F. McGrath and B. Dell	1481	The effects of $\it Eucalyptus~globulus~Labill.~leaf~letter~on~C~and~N~mineralization~in~soils~from~pasture~and~native~forest$
M. Brake, H. Höper and R. G. Joergensen	1489	Land use-induced changes in activity and biomass of microorganisms in raised bog peats at different depths
Geon-Hyoung Lee and G. Stotzky	1499	Transformation and survival of donor, recipient, and transformants of <i>Bacillus subtilis</i> in vitro and in soil
Olof Hjelm, Emma Johansson and Gunilla Öberg	1509	Production of organically bound halogens by the litter-degrading fungus <i>Lepista nuda</i>
A. Hodge, J. Stewart, D. Robinson, B. S. Griffiths and A. H. Fitter	1517	Plant, soil fauna and microbial responses to N-rich organic patches of contrasting temporal availability
M. D. Corre, R. R. Schnabel and J. A. Shaffer	1531	Evaluation of soil organic carbon under forests, cool-season and warm-season grasses in the northeastern US
Sara Preston, Bryan S. Griffiths and lain M. Young	1541	Links between substrate additions, native microbes, and the structural complexity and stability of soils
M. Megharaj, I. Singleton, R. Kookana and R. Naidu	1549	Persistence and effects of fenamiphos on native algal populations and enzymatic activities in soil
Pascale Frey-Klett, Jean- Louis Churin, Jean-Claude Pierrat and Jean Garbaye	1555	Dose effect in the dual inoculation of an ectomycorrhizal fungus and a mycorrhiza helper bacterium in two forest nurseries
Shannon Stocks-Fischer, Johnna K. Galinat and Sookie S. Bang	1563	Microbiological precipitation of CaCO <sub>3</sub>
R. W. O'Dowd, D. Barraclough and D. W. Hopkins	1573	Nitrogen and carbon mineralization in soil amended with D- and L-leucine
Catherine Ste-Marie and David Paré	1579	Soil, pH and N availability effects on net nitrification in the forest floors of a range of boreal forest stands
S. Fontenla, I. García-Romera and J. A. Ocampo	1591	Negative influence of non-host plants on the colonization of <i>Pisum sativum</i> by the arbuscular mycorrhizal fungus <i>Glomus mosseae</i>
	1599	Book Review
	Vol	ume 31 Number 12
Bruce A. Caldwell, Robert P. Griffiths and Phillip Sollins	1603	Soil enzyme response to vegetation disturbance in two lowland Costa Rican soils
Christien H. Ettema, Richard Lowrance and David C. Coleman	1609	Riparian soil response to surface nitrogen input: temporal changes in denitrification, labile and microbial C and N pools, and bacterial and fungal respiration
Christien H. Ettema, Richard Lowrance and David C. Coleman	1625	Riparian soil response to surface nitrogen input: the indicator potential of free-living soil nematode populations
M. Ledin, C. Krantz-Rülcker and B. Allard	1639	Microorganisms as metal sorbents: comparison with other soil constituents in multi-compartment systems
Ann E. West and Steven K. Schmidt	1649	Acetate stimulates atmospheric $\operatorname{CH}_4$ oxidation by an alpine tundra soil
Adonia Henry and Kevin R. Kosola	1657	Root age and phosphorus effects on colonization of <i>Andropogon gerardii</i> by mycorrhizal fungi
E. J. Lundquist, K. M. Scow, L. E. Jackson, S. L. Uesugi and C. R. Johnson	1661	Rapid response of soil microbial communities from conventional, low input, and organic farming systems to a wet/dry cycle
O. II. COMINSON		XI.

Jon E. Lindstrom, Ronald P. Barry and Joan F. Braddock	1677	Long-term effects on microbial communities after a subarctic oil spill
D. A. Wardle, K. S. Nicholson, K. I. Bonner and G. W. Yeates	1691	Effects of agricultural intensification on soil-associated arthropod population dynamics, community structure, diversity and temporal variability over a seven-year period
D. A. Wardle, G. W. Yeates, K. S. Nicholson, K. I. Bonner and R. N. Watson	1707	Response of soil microbial biomass dynamics, activity and plant litter decomposition to agricultural intensification over a seven-year period
G. W. Yeates, D. A. Wardle and R. N. Watson	1721	Responses of soil nematode populations, community structure, diversity and temporal variability to agricultural intensification over a seven-year period
Ana Merino-Trigo, Luis Sampedro, Francisco J. Rodríguez-Berrocal, Salustiano Mato and María Páez de la Cadena	1735	Activity and partial characterisation of xylanolytic enzymes in the earthworm <i>Eisenia andrei</i> fed on organic wastes
Anu Kettunen, Veijo Kaitala, Armi Lehtinen, Annalea Lohila, Jukka Alm, Jouko Silvola and Pertti J. Martikainen	1741	Methane production and oxidation potentials in relation to water table fluctuations in two boreal mires
Short communication N. J. Ostle, R. Bol, K. J. Petzke and S. C. Jarvis	1751	Compound specific $\delta^{\rm 15}{\rm N}\%$ values: amino acids in grassland and arable soils
	Vol	ume 31 Number 13
R. B. Clark, S. K. Zeto and R. W. Zobel	1757	Arbuscular mycorrhizal fungal isolate effectiveness on growth and root colonization of <i>Panicum virgatum</i> in acidic soil
Timothy B. Parkin and Edwin C. Berry	1765	Microbial nitrogen transformations in earthworm burrows
Jane J. Kapkiyai, Nancy K. Karanja, Javaid N. Qureshi, Paul C. Smithson and Paul L. Woomer	1773	Soil organic matter and nutrient dynamics in a Kenyan nitisol under long-term fertilizer and organic input management
Ellen Kandeler, Christian Kampichler, Rainer G. Joergensen and Kerstin Mölter	1783	Effects of mesofauna in a spruce forest on soil microbial communities and N cycling in field mesocosms
D. F. Wenderoth and H. H. Reber	1793	Development and comparison of methods to estimate the catabolic versatility of metal-affected soil microbial communities
W. Otten, C. A. Gilligan, C. W. Watts, A. R. Dexter and D. Hall	1803	Continuity of air-filled pores and invasion thresholds for a soil-borne fungal plant pathogen, <i>Rhizoctonia solani</i>
Gail P. Hollowell, L. David Kuykendall, William K. Gillette, Fawzy M. Hashem, Li-Hua Hou, Henry E. Tatem and Sisir K. Dutta	1811	Genetic transfer and expression of plasmid RP4::TOL in Sinorhizo-bium meliloti, Bradyrhizobium japonicum and B. elkanii
R. J. Haynes	1821	Labile organic matter fractions and aggregate stability under short-term, grass-based leys
Meredith A. Wilkes, Donald R. Marshall and Les Copeland	1831	Hydroxamic acids in cereal roots inhibit the growth of take-all
M. Saint-Denis, J. F. Narbonne, C. Arnaud, E. Thybaud and D. Ribera	1837	Biochemical responses of the earthworm <i>Eisenia fetida andrei</i> exposed to contaminated artificial soil: effects of benzo(a)pyrene
S. Timmusk, B. Nicander, U. Granhall and E. Tillberg	1847	Cytokinin production by Paenibacillus polymyxa
I. Fernández, A. Cabaneiro and T. Carballas	1853	Carbon mineralization dynamics in soils after wildfires in two Galician forests

Inger Bergman, Peter Lundberg and 1867 Microbial carbon mineralisation in an acid surface peat: effects of Mats Nilsson environmental factors in laboratory incubations P. A. Olsson, I. Thingstrup, 1879 Estimation of the biomass of arbuscular mycorrhizal fungi in a I. Jakobsen and E. Bååth linseed field Short Communications Ernesto Bosatta and Göran I. Ågren 1889 Soil organic matter quality interpreted thermodynamically Mineralization of <sup>14</sup>C-labelled highly-condensed polycyclic aromatic R. Martens, M. Wolter, M. Bahadir 1893 and F. Zadrazil hydrocarbons in soils by Pleurotus sp. Florida Volume 31 Number 14 Review Paper P. M. Chalk and J. K. Ladha 1901 Estimation of legume symbiotic dependence: an evaluation of techniques based on <sup>15</sup>N dilution J. B. van Hulzen, R. Segers, 1919 Temperature effects on soil methane production: an explanation for P. M. van Bodegom and observed variability P. A. Leffelaar K. L. Weier 1931 N2O and CH4 emission and CH4 consumption in a sugarcane soil after variation in nitrogen and water application A. M. O'Connell and S. J. Rance 1943 Predicting nitrogen supply in plantation eucalypt forests T. W. Speir, H. A. Kettles, 1953 Is soil acidification the cause of biochemical responses when soils H. J. Percival and A. Parshotam are amended with heavy metal salts? Caroline J. Langdon, 1963 Resistance to arsenic-toxicity in a population of the earthworm Trevor G. Piearce, Stuart Black and Lumbricus rubellus Kirk T. Semple Q. Lin and P. C. Brookes 1969 An evaluation of the substrate-induced respiration method Q. Lin and P. C. Brookes 1985 Arginine ammonification as a method to estimate soil microbial biomass and microbial community structure Q. Lin and P. C. Brookes 1999 Comparison of substrate induced respiration, selective inhibition and biovolume measurements of microbial biomass and its community structure in unamended, ryegrass-amended, fumigated and pesticide-treated soils D. V. Murphy, A. Bhogal, M. Shepherd, K. W. T. Goulding, Comparison of 15N labelling methods to measure gross nitrogen 2015 mineralisation S. C. Jarvis, D. Barraclough and J. L. Gaunt S. Saggar, A. Parshotam, C. Hedley 2025 14C-labelled glucose turnover in New Zealand soils and G. Salt Alexei V. Tiunov and Stefan Scheu 2039 Microbial respiration, biomass, biovolume and nutrient status in burrow walls of Lumbricus terrestris L. (Lumbricidae) H. E. Dickens and J. M. Anderson 2049 Manipulation of soil microbial community structure in bog and forest soils using chloroform fumigation Short communication A. A. Rodella and L. V. Saboya 2059 Calibration for conductimetric determination of carbon dioxide I Volume contents and Author Index (1999) XIX Forthcoming Papers

XXI Guide for Authors